

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 2 290 BROADWAY NEW YORK, NY 10007-1866

April 2009

Dear Parents:

The U.S. Environmental Protection Agency (EPA) recently completed the initial phase of soil, sediment and water investigations along the waterfront in isolated portions of Old Bridge and Sayreville. Sampling activities in the Old Bridge section focused on the Waterfront Park seawall, playground and beaches. Sampling activities in Sayreville focused on the western jetty and adjacent beach areas at the Cheesequake Creek.

The results confirm elevated levels of lead and other metals in beach sand, sediment, slag and water along the seawall and beach located at the Old Bridge Waterfront Park and at the western jetty located in Sayreville. The analytical results from EPA's sampling investigation were provided to the Agency for Toxic Substances and Disease Registry (ATSDR) and the New Jersey Department of Health and Human Services (NJDHSS). ATSDR and NJDHSS determined that the seawall and beach located at Old Bridge Waterfront Park and the western jetty located west of the Cheesequake Creek in Sayreville represent a Public Health Hazard. NJDHSS and ATSDR recommend that access to the three areas noted above be restricted due to the potential health affects associated with direct contact to elevated levels of lead and other heavy metals.

The playground and park area located at the Old Bridge Waterfront Park as well as the beach located east of Cheesequake Creek do not present a Public Health Hazard, therefore restrictions are not appropriate.

As summer approaches, EPA wishes to inform residents in the area of the public health concerns associated with sunbathing, swimming and fishing at the Old Bridge Waterfront Park and the western jetty. Over the next two weeks, EPA will be installing security fencing and warning signs in the areas of concern and will be initiating outreach programs through our Public Affairs Office. EPA will also continue its sampling events along the beach areas east and west of Old Bridge Waterfront Park. The analytical results from the sampling event will be available by June 1. Please pass this information along to others who may have used these areas in the past.

Attached is EPA's latest Community Update, a map of the impacted area and an example of the signs to be installed.

Please don't hesitate to contact us if you would like additional information. My number is on the attached update or you can call my cell at 646.369.0068. If you have health related questions, you can contact Sharon Kubiak at the NJDHSS. Her number is 609.584.5367.

My thanks to Dr. Simon M. Bosco for permitting us to distribute this information to you through the students at both Memorial Elementary School in Laurence Harbor and Cooper Elementary School in the Cliffwood Beach section of Old Bridge.

Sincerely,

Pat Seppi,

EPA Public Affairs Officer



# EPA ANNOUNCES RESULTS OF TEST FOR LEAD AND THE START OF A SUPERFUND REMOVAL ACTION AT THE RARITAN BAY SLAG SITE IN RARITAN BAY

**Community Update** 

March 2009

The NJDHSS, in cooperation with ATSDR, has determined that portions of the Raritan Bay Slag site pose a Public Health Hazard and recommend restricted access to the seawall and a beach in Laurence Harbor and a jetty in Sayreville.

#### QUESTIONS? Please Contact

#### Community Involvement Coordinator

Pat Seppi 212-637-3679 seppi pat@epa.gov

On-Scene Coordinator:
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### Visit EPA's Web site at:

www.epa.gov/rogion02/superfund

#### **DEFINITIONS:**

Removal Action - a short-term action taken under the Superfund Program to address a release or threat of release of a hazardous substance that may present an imminent and substantial danger to the public health or welfare, or the euvironment.

Slag - a by-product of processing rocks to extract minerals such as lead.

EPA has been evaluating the Raritan Bay Slag site for a Superfund Removal Action. Samples were collected at the site in September 2008 as part of an assessment, which also included the gathering of historical information and available data. The sampling included the collection of soil, sediment, water, biological, and waste samples along the seawall in Laurence Harbor, the westem jetty at the Cheesequake Creek Inlet, and the beaches and park area situated near these two locations.

Analytical results generated by both EPA and the New Jersey Department of Environmental Protection (NJDEP) indicate that significantly elevated levels of lead and other heavy metals are present in the soils, beach sand, and sediment, in and around both the seawall in Laurence Harbor and the western jetty at the Cheesequake Creek Inlet. Lead was also identified on the first beach between the western end of the seawall and the first jetty in Old Bridge Waterfront Park. At this time, EPA is awaiting the results of the biological and waste samples.

EPA requested that the Agency for Toxic Substances and Disease Registry (ATSDR) evaluate the analytical data generated at the site. ATSDR is the lead federal public health agency responsible for determining human health effects associated with toxic exposures. The New Jersey Department of Health and Senior Services (NJDHSS), in cooperation with ATSDR, evaluated the data and concluded that a Public Health Hazard exists at the seawall in Laurence Harbor, the beach between the western end of the seawall and the first jetty, and the western jetty at the Cheesequake Creek Inlet (including the waterfront area immediately west of the inlet). Samples collected from the developed portion of the park, including the playground, and the beach located east of the Cheesequake Creek Inlet, were determined to represent No Apparent Public Health Hazard.

Based on the available data, EPA has determined that a Superfund Removal Action is warranted at the Raritan Bay Slag site. Actions to be taken include: restricting access to the areas of known contamination and placement of signs alerting the public to the presence of contaminants. EPA plans to provide fimely, concise, and accurate information to the community through updates, meetings and mailings as necessary.

www.epa.gov/region02/superfund/npl/rantanbayslag

#### HISTORY/BACKGROUND INFO:

The Raritan Bay Slag site is located in the Laurence Harbor section of Old Bridge and in Sayreville along the Raritan Bay. The overall site spans approximately 1.3 miles in length and consists of the waterfront area between Margaret's Creek and the area just beyond the western jetty at the Cheesequake Creek Inlet. The portion of the site that is in Laurence Harbor is part of what is now called Old Bridge Waterfront Park. Lead slag, reportedly in the form of blast fumace pot bottoms, was deposited along the beachfront in the late 1960s and early 1970s. The other portion of the site that is in Sayreville is located on, and adjacent to, the western jetty at the Cheesequake Creek Inlet. The slag on the jetty is similar in appearance to that which is present on the seawall. Crushed battery casings are also evident on the jetty. The Raritan Bay Slag site is part of a larger effort which includes the area around Margaret's Creek, an area in which the NJDEP discovered lead-contaminated material.

US EPA Region 2 has designated an Ombudsman as a point-of-contact f or community concems and questions about the federal Superfund program in New York, New Jersey, Puerto Rico and the US Virgin Islands. To support this effort, the Agency has established a 24-hour, toll-free number that the public can call to request information, express their concerns or register complaints about Superfund. The ombudsman for EPA's Region 2 office is:

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